

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions of claims in the application:

Listing of Claims:

1. (Currently Amended) A system for facilitating communication between entities, comprising:
 - one or more communication modalities that respectively provide for communication between at least two entities, and
 - a communication manager that analyzes a first communication data set associated with a first entity and a second communication data set associated with a second entity, where at least one of the first entity or the second entity is a human being, the communication manager identifying a subset of the one or more communication modalities based at least in part on analysis of the first and second communication data sets utilizing at least one of reasoning under uncertainty and deterministic processing, and the communication manager establishing a communication between the entities *via* at least one modality of the subset based at least in part upon determining an expected utility associated with the communication, the expected utility is based at least in part on cost benefit determination of utilizing at least one modality of the subset.
2. (Previously Presented) The system of claim 1, wherein the one or more communication modalities comprise at least one of: telephone modalities, facsimile modalities, computer modalities, paging modalities, or personal modalities, or any combination thereof.
3. (Previously Presented) The system of claim 2, wherein the telephone modalities comprise at least one of: POTS telephony, cellular telephony, satellite telephony, or Internet telephony, or any combination thereof.
4. (Previously Presented) The system of claim 2, wherein the computer modalities comprise at least one of: email, collaborative editing, instant messaging, network meetings, calendaring, or home networking devices, or any combination thereof.

5. (Previously Presented) The system of claim 2, wherein the personal modalities comprise at least one of: videoconferencing, messaging, or face-to-face meeting, or any combination thereof.

6. (Previously Presented) The system of claim 1, wherein establishing a communication includes at least one of scheduling one or more communications, calendaring one or more communications, displaying information concerning one or more possible communication modalities available for communication between the entities, or initiating one or more communications, or any combination thereof.

7. (Original) The system of claim 6, wherein the first communication data set comprises a set of contactor context data and a set of contactor preference data.

8. (Original) The system of claim 7, wherein the second communication data set comprises a set of contactee context data and a set of contactee preference data.

9. (Original) The system of claim 8, wherein the communication manager comprises:
a preference resolver adapted to analyze the set of contactee preference data and the set of contactor preference data and produces a resolved preference data;
a context analyzer adapted to analyze the set of contactee context data and the set of contactor context data and produce an analyzed context data;
a channel analyzer adapted to analyze the possible communication channels between a contactor and a contactee and produce a communication channel data; and
a communication establisher adapted to establish a communication between the contactor and the contactee based, at least in part, on the resolved preference data, the analyzed context data, entity selection data and the communication channel data.

10. (Original) The system of claim 9, wherein the set of contactee context data comprises contactee hardware data, contactee software data and contactee observed data.

11. (Original) The system of claim 10, wherein the set of contactor context data comprises contactor hardware data, contactor software data and contactor observed data.
12. (Previously Presented) The system of claim 11, wherein the contactee hardware data comprises at least one of capacity data, bandwidth data, availability data, status data, cost data, revision data, or hardware metadata, or any combination thereof.
13. (Previously Presented) The system of claim 12, wherein the contactee software data comprises at least one of capacity data, version data, cost data, or capability data, or any combination thereof.
14. (Previously Presented) The system of claim 13, wherein the contactee observed data comprises at least one of time of day data, current activity data, current task data, calendar data, location data, contactor to contactee history data, attentional status data, contactor class data, environment data, or communication needs data, or any combination thereof.
15. (Previously Presented) The system of claim 14, wherein the contactee preference data comprises at least one of contactee preference hardware data, contactee preference software data, contactee preference time of day data, contactee preference calendar data, contactee preference contactor priority list data, or contactee preference special needs data, or any combination thereof.
16. (Previously Presented) The system of claim 11, wherein the contactor hardware data comprises at least one of capacity data, bandwidth data, availability data, status data, cost data, revision data, or hardware metadata, or any combination thereof.
17. (Previously Presented) The system of claim 16, wherein the contactor software data comprises at least one of capacity data, version data, cost data, or capability data, or any combination thereof.

18. (Previously Presented) The system of claim 17, wherein the contactor observed data comprises at least one of time of day data, current activity data, current task data, calendar data, location data, contactor to contactee history data, attentional status data, contactee class data, environment data, or communication needs data, or any combination thereof.

19. (Previously Presented) The system of claim 18, wherein the contactor preference data comprises at least one of contactor preference hardware data, contactor preference software data, contactor preference time of day data, contactor preference calendar data, or contactor preference special needs data, or any combination thereof.

20. (Previously Presented) The system of claim 9, wherein the communication manager is further operable to perform at least one of the preference resolver inferring probabilities for unspecified preferences, the context analyzer is operable to infer probabilities for context data, or the channel analyzer is operable to infer probabilities for channel data, or any combination thereof.

21. (Cancelled)

22. (Currently Amended) A method for identifying and establishing one or more communications between one or more communicating parties, comprising:

determining one or more expected utilities associated with a communication between the communicating parties based, at least in part, on contactor data, contactee data and communication modality data, the contactor data comprises contactor situation data comprised of at least one of contactor application data, contactor user data and contactor capability data, where at least one of the communicating parties is a human being, the expected utility is based at least in part on cost benefit determination of employing at least one modality represented in the communication modality data; and

establishing the communication.

23. (Previously presented) The method of claim 22 wherein the contactor data further comprises contactor preference data.

24. (Cancelled)

25. (Previously Presented) The method of claim 23, wherein the contactor preference data comprises at least one of: time data, location data, task data, goal data, or communication needs data, or any combination thereof.

26. (Previously Presented) The method of claim 25, wherein the contactee data comprises at least one of: contactee situation data, or contactee preference data, or any combination thereof.

27. (Previously Presented) The method of claim 26, wherein the contactee situation data comprises at least one of: contactee application data, contactee user data, or contactee capability data, or any combination thereof.

28. (Previously Presented) The method of claim 27, wherein the contactee preference data comprises at least one of: time data, location data, task data, goal data, or communication needs data, or any combination thereof.

29. (Previously Presented) The method of claim 28, wherein determining the one or more expected utilities comprises:

analyzing at least one of the contactor data or the contactee data to determine one or more relationships between at least one of contactee preferences, contactor preferences, contactor communication needs, contactee communication goals, contactee capabilities, or contactor capabilities, or any combination thereof;

selecting one or more rules based, at least in part, on the relationships; and

applying one or more rules to determine the expected utilities based, at least in part, on the relationships.

30. (Original) The method of claim 29, the contactor data comprising:
deterministic data associated with a current state of the contactor; and
prediction data associated with future possible states of the contactor.

31. (Original) The method of claim 30, the contactee data comprising:
deterministic data associated with a current state of the contactee; and
prediction data associated with future possible states of the contactee.
32. (Previously Presented) The method of claim 28, wherein determining the one or more expected utilities comprises:
analyzing the contactee data to determine one or more missing data values;
selectively inferring one or more missing contactee context data elements and/or one or more missing contactee situation data elements to produce one or more inferences;
analyzing the one or more inferences to determine one or more relationships between at least one of the inferences, contactor preferences, contactor communication needs, or contactor capabilities, or any combination thereof; and
applying one or more inference formulae to maximize the expected utility of the communication between the communicating parties.
33. (Original) The method of claim 32 where the inference formulae are decision-theoretic formulae.
34. (Original) The method of claim 32, the contactor data comprising:
deterministic data associated with a current state of the contactor; and
prediction data associated with future possible states of the contactor.
35. (Original) The method of claim 34, the contactee data comprising:
deterministic data associated with a current state of the contactee; and
prediction data associated with future possible states of the contactee.

36. (Previously Presented) The method of claim 29 wherein establishing the communication comprises:

presenting information concerning the communication to one or more communicating parties; and

performing at least one of scheduling, calendaring, or initiating one or more communications between the communicating parties based, at least in part, on one or more responses to the information presented concerning the communication.

37. (Previously Presented) The method of claim 35 wherein establishing the communication comprises:

presenting information concerning the communication to one or more communicating parties; and

performing at least one of scheduling, calendaring, or initiating one or more communications between the communicating parties based, at least in part, on a response to the information presented concerning the communication.

38. (Currently Amended) A method for identifying an optimal communication between one or more communicating parties, comprising:

determining one or more current expected utilities associated with a communication between the communicating parties based, at least in part, on current contactor data, current contactee data and current communication modality data, where the current contactee data comprises current state data and the current contactor data comprises current state data, where at least one of the communicating parties is a human being;

determining one or more predicted expected utilities associated with a communication between the communicating parties based, at least in part, on predicted contactor data, predicted contactee data and predicted communication modality data, where the predicted contactee data comprises predicted state data and the predicted contactor data comprises predicted state data;

comparing one or more current expected utilities to one or more predicted expected utilities; and

ranking the current expected utilities with the predicted expedited utilities, where the ranking of the predicted expected utilities is weighted by one or more costs associated with

delaying the communication to a point in time associated with the predicted expected utility, wherein the ranking is at least one of stored on a computer readable storage medium, displayed on a display device, employed by one or more processes executed on one or more processors, or transmitted between two or more processes executing on one or more processors.

39. (Currently Amended) A system for optimizing one or more contacts between one or more parties, comprising:

means for applying one or more inference formulae operable to infer probabilities associated with one or more pieces of data associated with a contactor, one or more pieces of data associated with a contactee and one or more pieces of data associated with a communication channel;

means for determining one or more expected utilities associated with a contact between the parties based, at least in part, on data associated with one or more contactors, data associated with one or more contactees and data associated with one or more communication channels, where at least one of the parties is a human being, the expected utility is based at least in part on cost benefit determination associated with of employing at least one ~~delaying the~~ communication channel; and

means for establishing the communication.

40. (Cancelled)

41. (Previously presented) The system of claim 39 where the inference formulae are decision-theoretic formulae.

42. (Currently Amended) A computer readable medium storing computer executable components for a system that facilitates communication between entities, comprising:

an identifying component that identifies a plurality of communication modalities that respectively provide for communication between at least two entities, and

an analyzing component that analyzes a first communication data set associated with a first entity and a second communication data set associated with a second entity, the analyzing component identifying one or more communication modalities of the plurality of modalities based at least in part on analysis of the first and second communication data sets by means of at least one of reasoning under uncertainty and deterministic processing, and the analyzing component establishing a communication between the entities based at least upon a cost benefit determination ~~associated with~~ utilizing the one or more communication modalities based at least in part on the first and second communication data sets, where at least one of the first entity and second entity is a human being.

43. (Currently Amended) A computer readable medium containing computer executable instructions for performing a process for identifying and establishing one or more communications between one or more communicating parties, the process comprising:

applying one or more inference formulae operable to infer probabilities associated with contactor data, contactee data and communication modality data;

determining one or more expected utilities associated with a communication between the communicating parties based, at least in part, on contactor data, contactee data and communication modality data, where at least one of the communicating parties is a human being, the expected utility is based at least in part on a cost benefit determination of employing at least one modality represented in the communication modality data; and

establishing the communication.

44. (New) The system of claim 1, wherein the cost benefit determination is made for each of a plurality of communication modalities and a comparison of the cost benefit determinations is performed to determine which communication modality to employ to establish the communication.